| | Ty pe | Hits | Search Text | DBs | Time Stamp | Comm ents | Error Definit ion | Errors | Ref# |
|----|----------|------|--------------------|-----|----------------------|--------------|-------------------------|--------|------|
| 26 | BR S | | ľ'64 /707X'' | 1 ′ | 2005/01/ 13 16:38 | | | | S26 |
| 27 | BR S | 3 | indruk i with twen | 1 ' | 2005/01/ 13 16:44 | | | | S27 |
| 28 | BR S | 1 | 1"4675430" nn | í , | 2005/01/ 13 16:45 | | | | S28 |

| | Ty pe | Hits | Search Text | DBs | Time Stamp | Comm ents | Error Definit ion | Errors | Ref# |
|----|----------|------|--|--------------------|----------------------|--------------|-------------------------|--------|------|
| 12 | BR S | 3 | S11 and ((dry\$3 with (web fiber)) (dry\$3 with (cylinder roll)) (plastic with (cylinder roll))) | 1 | 2005/01/ 12 10:22 | | | | S12 |
| 13 | BR S | 1 | "4625430".pn. and ((dry\$3 with (web fiber)) (dry\$3 with (cylinder roll)) (plastic with (cylinder roll))) | USPAT; EPO; JPO | 2005/01/ 12 10:23 | | | | S13 |
| 14 | BR S | 0 | de-2640530-\$.did. | USPAT; EPO; JPO | 2005/01/ 13 13:25 | | | | S14 |
| 15 | BR S | 0 | de-02640530-\$.did. | USPAT; EPO; JPO | 2005/01/ 13 13:26 | | | | S15 |
| 16 | BR S | 0 | de-26040530-\$.did. | USPAT; EPO; JPO | 2005/01/ 13 13:26 | | | | S16 |
| 17 | BR S | 0 | ep-0315961-\$.did. | USPAT; EPO; JPO | 2005/01/ 13 13:50 | | | | S17 |
| 18 | BR S | 1 | ep-315961-\$.did. | USPAT; EPO; JPO | 2005/01/ 13 14:44 | | | | S18 |
| 19 | BR S | 1 | ep-363887-\$.did. | USPAT; | 2005/01/ 13 14:44 | | | | S19 |
| 20 | BR | 0 | S19 and plastic | USPAT; EPO; JPO | 2005/01/ 13 14:44 | | | : | S20 |
| 21 | BR S | 1 | ep-1098034-\$.did. | USPAT; EPO; JPO | 2005/01/ 13 14:44 | | | | S21 |
| 22 | BR | 0 | S21 and plastic | USPAT; EPO; JPO | 2005/01/ 13 15:25 | | | | S22 |
| 23 | BR S | 2 | S19 S21 | USPAT; EPO; JPO | 2005/01/ 13 15:25 | | | | S23 |
| 24 | BR S | 2 | S23 and fiber | USPAT; EPO; JPO | 2005/01/ 13 15:25 | | | | S24 |
| 25 | BR | 0 | S23 and plastic | USPAT; EPO; JPO | 2005/01/ 13 16:37 | | | | S25 |

| | Ty pe | Hits | Search Text | DBs | Time Stamp | Comm ents | Error Definit ion | Errors | Ref# |
|----|----------|------|---|--------------------|----------------------|--------------|-------------------------|--------|------|
| 1 | BR S | 7 | | 1 ' | 2005/01/ 19 19:20 | | | | S1 |
| 2 | BR S | 5 | ` | USPAT; EPO; JPO | 2005/01/ 11 17:20 | | | | S2 |
| 3 | BR S | 2 | IN I HOT NO | USPAT; EPO; JPO | 2005/01/ 11 17:19 | | | | S3 |
| 4 | BR S | 7 | 1` | USPAT; EPO; JPO | 2005/01/ 11 17:29 | | | | S4 |
| 5 | BR S | 423 | (cylinder with dry\$3) and (cylinder with plastic) | USPAT; EPO; JPO | 2005/01/ 11 17:43 | | | | S5 · |
| 6 | BR S | 103 | S5 and web | USPAT; EPO; JPO | 2005/01/ 11 17:30 | | | | S6 |
| 7 | BR S | 113 | N S ONG LIVEN FIGURE | USPAT; EPO; JPO | 2005/01/ 11 17:30 | | | | S7 |
| 8 | BR S | 77 | ` | USPAT; EPO; JPO | 2005/01/ 11 17:36 | | | | S8 |
| 9 | BR S | 49 | (cylinder with dry\$3) and (cylinder with plastic) and (dry\$3 with (web tissue)) | USPAT; EPO; JPO | 2005/01/ 11 17:43 | | | | S9 |
| 10 | BR S | 1 | 1 | USPAT; EPO; JPO | 2005/01/ 11 17:44 | | | | S10 |
| 11 | BR S | 4 | ("3639999" "3930319" "4478931").pn. | USPAT; EPO; JPO | 2005/01/ 12 09:54 | | | | S11 |

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| 19 | Goldman; Stephen A. et al. | | |
| 20 | Goldman; Stephen A. et al. | | |
| 21 | Hoffmann; John D. et al. | | |
| 22 | Larios; Frank N. | | |
| 23 | Koch; Horst et al. | | |
| 24 | Aula; Jouko et al. | | |
| 25 | Attwood; Brian W. | | |

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|----|---|-----------------|---------------|--|---------------|---|
| 19 | | US 5599335 A | Huu / | Absorbent members for body fluids having good wet integrity and relatively high concentrations of hydrogelforming absorbent polymer | 604/368 | 604/372; 604/375; 604/378 |
| 20 | | US 5562646 A | l . | Absorbent members for body fluids having good wet integrity and relatively high concentrations of hydrogelforming absorbent polymer having high porosity | 604/368 | 428/339; 604/372 |
| 21 | | US 5542542 A | 1996 0806 | System for detecting contaminants | 209/17 | 162/263; 162/49; 162/55; 209/273; 209/306 |
| 22 | | US 5213042 A | 1993 0525 | Printing process and apparatus | 101/450. 1 | 101/136; 101/142; 101/489; 101/491 |
| 23 | | US 4869997 A | 1989 0926 | Coating plate cylinders or sleeves with a continuous photosensitive recording layer | 430/300 | 430/306; 430/494; 430/935 |
| 24 | | US 4625430 A | 1986 1202 | Drying section and method in paper machine | 34/392 | 34/116; 34/123; 34/66 |
| 25 | | US 4596633 A | l. | Surface treatment of paper and paperboard | 162/206 | 100/153; 100/162R |

| | Inventor | 2 | 3 |
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| 12 | Dit Picard; Bernard Louis et al. | | |
| 13 | Schiel; Christian | | |
| 14 | Takeuchi; Naohito et al. | | |
| 15 | Louis Dit Picard; Bernard et al. | | |
| 16 | Dit Picard; Bernard Louis et al. | | |
| 17 | Goldman; Stephen Allen et al. | | |
| 18 | Amon; Philippe et al. | | |

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| 12 | | US 6332996 B1 | 1 | Process of finishing an air-laid web and web obtained thereby | 264/280 | 101/5; 101/6; 264/284 |
| 13 | | US 6083349 A | 2000 | Machine and method for manufacturing a creped fibrous pulp web, with a shoe pre-press and a main shoe press | 162/206 | 162/358.3; 162/359.1; 162/360.2 |
| 14 | | US 6058583 A | 2000 0509 | Wet process for manufacturing nonwoven fabric and apparatus therefor | 28/104 | 28/167 |
| 15 | | US 6041701 A | 1 | Process of finishing an air-laid web and web obtained thereby | 101/6 | 101/5; 264/280; 264/284 |
| 16 | | US 5858512 A | 1999 0112 | Air-laid web formed from a finishing process and web obtained thereby | 428/171 | 428/170 |
| 17 | | US 5669894 A | 1997 0923 | Absorbent members for body fluids having good wet integrity and relatively high concentrations of hydrogelforming absorbent polymer | 604/368 | 604/366; 604/372; 604/375; 604/378 |
| 18 | | US 5658964 A | 1997 0819 | Highly reactive printing inks | 522/31 | 522/100; 522/102; 522/117; 522/120; 522/170; 522/181; 522/75; 522/79; 522/81; 522/83; 522/90; 522/95; 523/160 |

| | Inventor | 2 | 3 |
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| 6 | Qin; Jian et al. | | |
| | Fuchs; Christofer et al. | | |
| | Hamilton; Wendy L. et al. | | |
| 9 | Wolf; Robert et al. | | |
| 10 | Frazzitta; Joseph et al. | | |
| 11 | Qin; Jian et al. | | |

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| | 1 | ID | Date | Title | OR | XRef |
| 6 | | US 6620503 B2 | | Synthetic fiber nonwoven web and method | 428/357 | 428/364; 428/394; 428/395; 442/49; 442/50; 442/59; 528/170; 528/310; 528/322 |
| 7 | | US 6570058 B1 | 1 | High liquid suction absorbent structures | 604/378 | |
| 8 | | US 6562192 B1 | | Absorbent articles with absorbent free-flowing particles and methods for producing the same | 162/56 | 162/141; 604/375 |
| 9 | | US 6487789 B1 | | Heated cylinder and process of using same | 34/114 | 34/128; 34/420 |
| 10 | | US 6472028 B1 | 2002 1029 | Method of producing a high gloss coating on a printed surface | 427/494 | 427/385.5; 427/504; 427/510; 427/511; 427/514 |
| 11 | | US 6469130 B1 | ı | Synthetic fiber nonwoven web and method | | 428/357; 428/364; 428/394; 428/395; 442/327; 442/333; 442/49; 442/50; 442/59; 442/62; 528/170; 528/322 |

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| 4 | Qin; Jian et al. | | |
| 5 | Hamilton; Wendy L. et al. | | |

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| | 1 | ID | Date | Title | OR | XRef |
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| | | LIS 6667424 | 2003 | Absorbent articles with nits and | | 604/360; |
| 5 | | B1 | l | free-flowing particles | INU4/3/3 | 604/378 |
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| 1 | Oin; Jian et al. | | |
| | Desinger; Kai | | |
| 3 | Hanaya; Morimasa | | |

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| 1 | | US 6824729 B2 | l | Process of making a nonwoven web | | 264/103; 264/210.2; 264/211.1 2; 264/211.1 4; 264/211.1 7; 264/234; 264/474; 264/475; 264/477; 264/555 |
| 2 | | US 6723094 B1 | 2004 0420 | Electrode assembly for a surgical instrument provided for carrying out an electrothermal coagulation of tissue | 606/50 | 606/41 |
| 3 | | US 6694639 B2 | | Sheet material and method and apparatus for drying therefor | 34/115 | 34/114; 34/122; 34/618 |